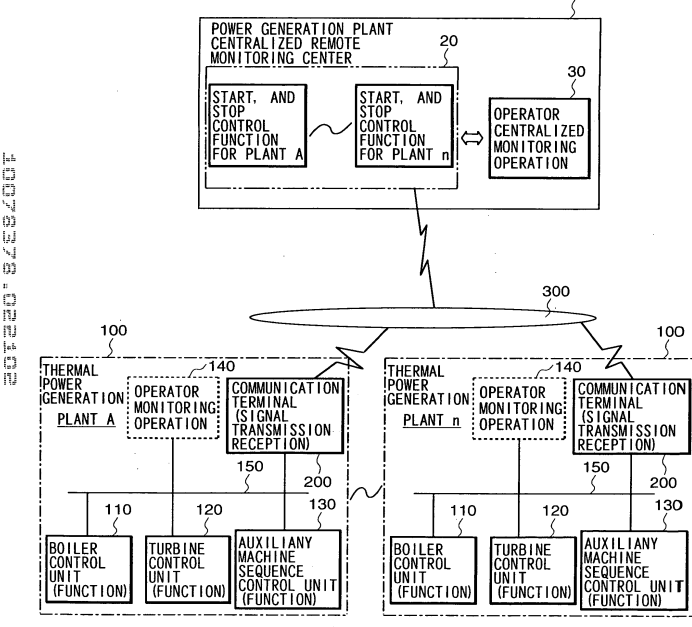
FIG. 1

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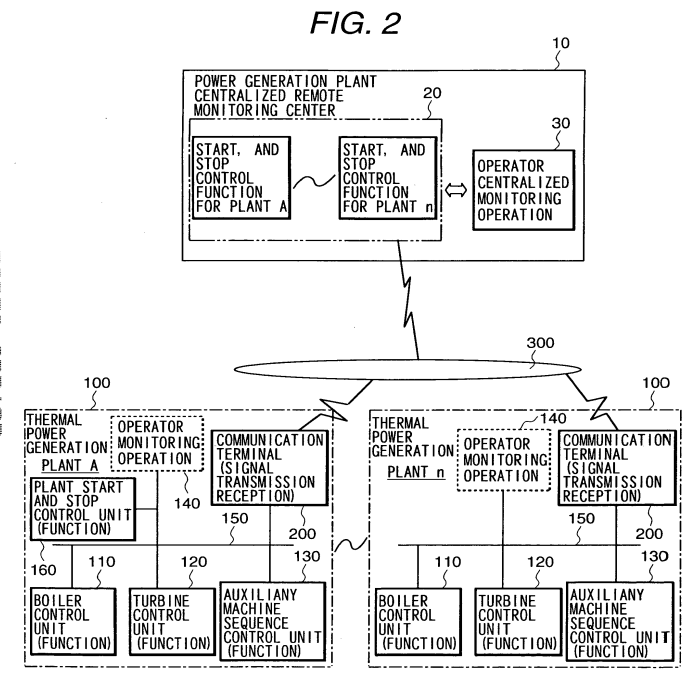
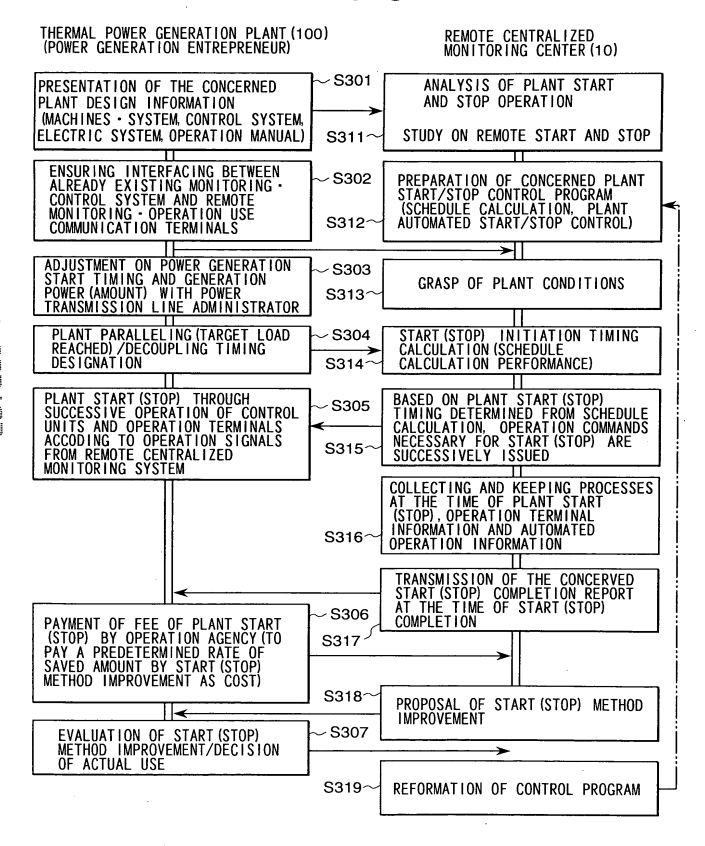


FIG. 3



## FIG. 4

THERMAL POWER GENERATION PLANT (100)	REMOTE CENTRALIZED POWER MONITORING CENTER (10) POWER TRANSMISSION LINE ADMINISTRATOR (50)	_
THERMAL POWER GENERATION DESIGN INFORMATION CONTROL SYSTEM, OPERATION		
INSTALLATION OF COMMUNICATION COMMUNICATION TERMINALS SUCH	AS INTERNET  MANUAL S	
	GENERATION/ SECEIVING POWER  S404	
PLANT START/STOP TIMING DESI PLANT INFORMATION (ALWAYS COLL	S405	
PLANT OPERATION SIGNALS (START	S406 IMPROVEMENT /STOP) S407	
TRANSMISSION POWER OUTPUT  START (STOP) METHOD IMPROVEMENT PROPOSAL		
START (STOP) METHOD IMPROVEMENT ACCEPTANCE	0444	
PAYMENT OF FEE IN CONNECTION START/STOP OPERATION AGENCY  CALCULATION OF SAVED AMOUNT START (STOP) METHOD IMPROVEM	BY S412	
SHARING PROFIT IN CONNECTION START (STOP) METHOD IMPROVEMEN	WITH S413	

100 mg

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## FIG. 5

